PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
16 January 66 16/2300	Z Van Buren, Indiana
3. SOURCE	10. CONCLUSION Astro (1997) Print Venue
1. NUMBER OF OBJECTS One	Mars RA 21.25, 260 deg azimuth, 20 deg elevation at 1800 L. Venus RA 20.51, sets at 1830L. Mars & Venus is not is sight for 2-3 hrs. Saturn 23.03H plus 1.3.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 - 3 Hours	Observer watched grapefruit like object for several hours.
6. TYPE OF OBSERVATION (Rifle Scope Ground-Visual	Its colors were described as white, green, orange, and red. The object moved up and down and from side to side, and blinked
7. COURSE From 45 deg elev in SW to 20 deg eleva in SW 8. PHOTOS	
T Y XX No	
9. PHYSICAL EVIDENCE	

FTD SEP 53 0-329 (TDE) Provious editions of this form may be used.

BASIC TEPCRITING DATA AND FORMAT FOR UNIDENTIFIED FLYING OBJECTS (Ref APR 200-2)

a. Description of the object (a): ...

- (1) Shape: Round
- (2) Size compared to a known object; Grapefruit : . .
- (3) Color: White, Green, Orange, Red
- (4) Numbers One
- (5) remation, if more than one: N/A
- (6) Any discernible features or details: None
- (7) Tail, brail, or exhaust, including size compared to object (s): None
- (8) Sound: None
- (9) Other pertinent or unusual features: Blinking
- b. Description of course of object (s):
 - (1) What first called your attention to the object (a). Saw object reoccuring
 - (2) Location of object when first observed. S/W of Van Buren at 45° elevation
 - (3) Location of object upon disappearance. S/W of Van Buren at 200 elevation
 - (h) Description of flight path and meneuvers of object(s). Up & down-side to side
 - (5) How did the object (s) disappear? Mistance prevented sight of disappearance

- (6) How long was the object (8) visible? Two hours Three hours at other times

 2. Memner of observations
 (1) How was it observed? Ground-visual
 (2) What optical aids where used? 4X telescopic rifle sight
 (3) Airborne information. N/A

 d. Time and date of sighting.
 (1) 7 In time-date of sighting 2300Z 16 Jan 66
 - (2) Light conditions Night
- e. Location of Observer (s). Home
- f. Identifying Information on Observer (s).

Arra 24

Van Buren, Indiana

Housewife-

Fisher Body Employee

- g. Weather and Winds ---- Aloft Conditions at Time and Place of Sightings
 - (1) Observer (s) account of weather conditions.

 Overcast to the West, Clear local
 - (2) Report from nearest AMS or U.S. Weather Bureau Office of wind direction and velocity in degrees and knots atr

	Seriace 020° 8 kts. 20,000 260° 15 kts.
	6,000 020° 15 kts.
	10,000 360° 10 kts. 50,000 230° 30 kts.
	16,000 290° 15 kts. 80,000 N/A
	Celling Undetermined
(4)	Visibility 13 Mi.
(5)	Amount of cloud cover 10/10 High Overcast
(6)	Thunderstorms in area and quadrant in which located. None
(7)	Temperature gradient. 180 at Surface
No. of the	

a. Any other unusual activity or condition meteorlogical, astronomical or otherwise, which might account for the sighting.

None

- Interception or identification action taken. Navy aircraft #48338 from NAS JAX
 piloted by Lt. Commander T. W. Mills vectored to area of sighting by Bunker Hill
 A. F. B. Command Post. Pilot Report was negative.
- j. Location, approximate altitude, and general direction of flight of any air traffic or balloon releases in the area which could possibly account for the sighting. Local FAA representative advises detailed compilation and record of air traffic not available for area of sighting.

k. Position title, and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting (s)

1 Lt. W. R. Bromiley, Operations Support Officer

DCCITP Bunker Hill A.F.B.

Explaination of phenominon at this time is undetermined.

1. Existence of physical evidence, such as materials and photographs.

None

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 305TH BOMBARDMENT WING (SAC) BUNKER HILL AIR FORCE BASE, FERU, INDIANA, 45971



REPLY TO

Maj. Graybill DCOICI

SUBJECT:

Letter of Transmittal, UFO Report

TO:

AFSC(FTD)
Wright-Patterson AFB, Ohio, 45433

uFO Report (Atch 1) submitted in accordance with AFF 200-2 and 2A.

William W. Kommers Lt. Col. USAF

Chief, Intelligence Division